Docket No.: 2004P01388

PCT/EP2005/051381

Prel. Amdt. dated 09/01/06

**Amendments to the Claims** 

**Listing of Claims:** 

Claims 1-7 (canceled).

Claim 8 (new). A method for determining a variable that is characteristic of a mass

resting on a seating area of a seat, the method which comprises:

detecting at least one force acting on the seating area with at least one force

sensor and outputting a measurement signal;

determining an estimated value of the variable that is characteristic of the

mass resting on the seating area in dependence on that at least one force acting

on the seating area; and

defining the estimated value as being reliable or unreliable depending on an

oscillation behavior of the measurement signal of the at least one force sensor.

Claim 9 (new). The method according to claim 8, wherein the defining step

comprises determining the estimated value to be reliable or unreliable depending

on a measure of an amplitude of the oscillations of the measurement signal of the

at least one force sensor.

Claim 10 (new). The method according to claim 9, wherein the defining step

comprises determining the estimated value to be reliable or unreliable depending

on a time duration of a predetermined change in the measure of the amplitude of

the oscillation of the measurement signal.

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Claim 11 (new). The method according to claim 8, which comprises subjecting the

measurement signal of the force sensor to a Walsh transformation and determining

the estimated value to be reliable or unreliable depending on a measure for a

sequential content of a Walsh-transformed measurement signal.

Claim 12 (new). The method according to claim 11, which comprises forming the

measure for the sequential content by adding the amplitude of predetermined

sequences (s) of the Walsh-transformed measurement signal.

Claim 13 (new). The method according to claim 12, which comprises measuring a

plurality of forces with a plurality of force sensors outputting respective

measurement signals, and subjecting the measurement signals of the force

sensors to the Walsh transformation, determining therefrom a monitoring value for

each measurement signal, and defining the estimated value as being reliable or

unreliable depending upon the monitoring values.

Claim 14 (new). A device for determining a variable that is characteristic of a mass

resting on a seating area of a seat, the device comprising:

at least one force sensor disposed to measure at least one force acting on

the seating area and to output a measurement signal;

means, connected to receive the measurement signal, for determining an

estimated value of the variable that is characteristic of the mass resting on the

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seating area in dependence on the at least one force measured by the force sensor; and

means for determining whether the estimated value is reliable or the estimated value is unreliable in dependence on an oscillation behavior of the measurement signal of the at least one force sensor.